Information Services

Instructions for Specific User Device Setup

Step 1: Find the appropriate image file for the device you are imaging from in the following directory: \\PLG\VOL1\GHOST

Imaging files:

FUJITSU.GHO - Fujitsu P1120 Lifebook IPIXCART.GHO - IPIX Model Cart (*not for the Databrick III cart*) PSONICT2.GHO - Panasonic T2 Toughbook TABLET.GHO - Hewlett Packard TC1100 Tablet PC

- Step 2: In the Control Panel, open Administrative Tools, Computer Management, and expand Local Users and Groups, double-click to open Groups, double-click Administrators, click the ADD button, in the textbox, enter ITC then click OK. You will be prompted to login to the NT domain. When you login, you will be presented with a list of names. Choose ITC Admin. Click OK.
- Step 3: While in Computer Management, expand Services and Applications. Double-click Services. In the right pane, scroll down to the bottom until you find Windows Zero Configuration and double-click it. The Windows Zero Configuration dialog box will appear. On the General tab, in the Startup Type: category, ensure that Automatic is selected. Below Automatic, ensure the service is started. If not, click on the start button to start the service.

NOTE: FOLLOW THESE STEPS ONLY FOR SPECIFIC USER DEVICE SETUP, NOT LSID OR WAFER DEVICES:

Setup for a Specific User devices only:

- **Step 4**: Log into the local machine, workstation as the **administrator**.
- Step 5: Right click My Network Places and choose properties.
- **Step 6:** A dialog box will appear. Right click on the **wireless adapter** listed and choose **properties**.
- Step 7: Click on the Wireless Networks tab at the top of the dialog box. Ensure that the "Allow Windows to Manage my Wireless Connection" box is *unchecked*.
- **Step 8:** Close all dialog boxes and restart the computer.
- Step 9: Open Windows Explorer and navigate to C:\BACKUP.
- Step 10: Double-click Odyc303.msi to execute. Odyssey Client installation will begin. Click Next on the Welcome screen.

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- Step 11: Accept the **Program Maintenance** screen's default settings, **Update/Repair**. Click **Next**.
- Step 12: At the Ready to Install/Repair the Program screen, click Install.
- **Step 13:** At the **InstallShield Wizard Completed** window, click **Finish**. You will be prompted to restart, choose **Yes**.
- Step 14: Log in as Administrator.
- Step 15: Using Windows Explorer, navigate to C:\Program Files\Funk
 Software\Odyssey Client and double-click odClientAdministrator.exe to execute.
 The Odyssey Client Administrator dialog box will open.
- Step 16: Double-click the Initial Settings icon.
- Step 17: In the *left window* of the **Initial Settings** screen, click **Profiles**.
- Step 18: A window will appear. There will be a default profile created named **Initial Profile**. Click the **Remove** button to delete it. Then click the **Add** button.
- Step 19: You will now be at the **Add Profile** screen. Click in the **Profile Name** box and enter: **PLG Profile**
- Step 20: Click on the Authentication tab in the Profile name box. Click the Remove button to remove EAP/TTLS. Click Add and choose EAP/LEAP from the dialog box and click OK. At the bottom of the Add Profile box, click OK.
- **Step 21:** You will be back at the **Initial Settings** screen. Click on **Networks**. On the *right side* of the dialog box, click the **Add** button.
- Step 22: You will now be in the Add Network Configuration screen. Select the Network name (SSID): box and enter: <Password>
- Step 23: On the Association Mode setting, click the drop-down arrow and choose WPA. The Encryption method box will automatically change to TKIP This is correct.
- Step 24: Click in the Authenticate using profile: box and it will automatically fill in the blank on the right with PLG Profile and will activate the setting beneath it. Keys will automatically be generated for data privacy. Click OK to save the settings.
- Step 25: In the left window on the **Initial Settings** screen, click **Connection**. In the right half of the screen **Connect to network:** will appear and will have <[any]> selected.

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- Step 26: Click the drop-down box and choose < Password>. Click the X in the top right corner of the Initial Settings box.
- Step 27: You are now at the **Odyssey Client Administrator** screen. Double-click the **Connection Settings** icon.
- Step 28: The Connection Settings dialog box will appear. Click the **Default** tab. Click to select the **User Account** option. The **Adapter** and **Network** options will become available. Accept the Adapter setting's default value. The **Network** option should be <**Password>**, if it's not, click the drop-down to the right and choose <**Password>**.
- Step 29: Click the Wait until the user's desktop appears before using Odyssey to connect to the network if: textbox. Any wired adapter already connected will be automatically selected and will be the default.
- Step 30: In the Connection Settings dialog box, click the GINA tab. Click the Install Odyssey GINA module button. This will install the Odyssey GINA. When finished, you will be notified. Click OK in the notification dialog box.
- Step 31: Click **OK** at the bottom of the **Connection Settings** dialog box.
- Step 32: Click the red X to close the Odyssey Client Administrator box. Close all other open windows and reboot.
- Step 33: After reboot, at the Novell client login box, click on advanced. Click on the 802.11x tab. Click to select the Login Using Odyssey Client option. Click the Save As Default button.

Note: LDAP **is not installed** and **should never be installed** on the wireless devices. It does not function properly with wireless networking. When the device is at the Novell Login it does not have a network connection required for LDAP to do the context lookup. You will need to enter the context manually, and from that point forward, choose it from the drop down box on the **NDS** tab if a different user needs to login.